AMENDMENT UNDER 37 C.F.R § 1.114(c)

Application No.: 09/807,608

Attorney Docket No.: O63675

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1.-35. (canceled).

36. (new): A system for managing usage of a parking space including:

a sensor to sense usage of the parking space by a vehicle; and

a processor coupled to the sensor, the processor being programmed to:

determine an elapsed usage time of the vehicle based on the sensed usage;

calculate a usage fee based on the elapsed usage time and two-tier pricing that

charges a fixed price per time up to a predetermined usage time and thereafter charges an

increasingly higher variable price per time that is a disincentive to usage of the parking space

beyond the predetermined usage time;

accept payment of the usage fee or information therefor.

37. (new): A system according to claim 36, wherein usage of the parking space is

manageable by selectively varying the predetermined usage time, the fixed price per time, the

increasingly higher variable price per time, and combinations thereof.

38. (new): A method for managing a parking space, the method including the steps of:

2

AMENDMENT UNDER 37 C.F.R § 1.114(c)

Application No.: 09/807,608

Attorney Docket No.: Q63675

sensing usage of the parking space by a vehicle with a sensor:

determining in a processor an elapsed usage time of the vehicle based on the sensed

usage;

calculating in the processor a usage fee based on the elapsed usage time and two-tier

pricing that charges a fixed price per time up to a predetermined usage time and thereafter

charges an increasingly higher variable price per time that is a disincentive to usage of the

parking space beyond the predetermined usage time;

accepting payment of the usage fee or information therefore.

39, (new): A method according to claim 38, further including the step of selectively

varying the predetermined usage time, the fixed price per time, the increasingly higher variable

price per time, and combinations thereof.

3